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7590 10/01/2908 Peter G. Carroll			EXAMINER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/068,559 WILLSON ET AL. Office Action Summary Examiner Art Unit WILLIAM H. BEISNER 1797 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 16 July 2008. 2a) ☐ This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4)\(\times\) Claim(s) 50.76.99-101.103-105.108-111.113-115.119 and 120 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 50,76,99-101,103-105,108-111,113-115,119 and 120 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)

Notice of Draftsparson's Catent Drawing Review (CTO-948)

Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date _______.

Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

 A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 7/16/2008 has been entered.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all
 obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - Determining the scope and contents of the prior art.
 - Ascertaining the differences between the prior art and the claims at issue.
 - Resolving the level of ordinary skill in the pertinent art.
 - Considering objective evidence present in the application indicating obviousness or nonobviousness
- 4. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any

evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

5. Claims 50, 99, 100 and 108 are rejected under 35 U.S.C. 102(e) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Peters, Jr. et al.(US 5,013,669).

The reference of Walt et al. discloses a method of sensing multiple analytes in a fluid that includes passing a fluid over a sensor array wherein the sensor array includes a plurality of sensing elements coupled to a supporting member, wherein a first portion of the sensing elements are configured to produce a signal in the presence of a first analyte and wherein a second portion of the sensing elements are configured to produce a signal in the presence of a second analyte. The first and second portions of the sensing elements have unique predetermined optical signatures or tags wherein the optical signature or tag of the first portion of sensing elements is different from the optical signature or tag of the second portion of sensing elements. The method includes monitoring a spectroscopic change of the sensing elements as the fluid is passed over the sensing array, wherein the spectroscopic change is caused by the interaction of the analyte with the sensing element and determining the unique optical signature of the sensing elements that undergo a spectroscopic change (See column 13, lines 8-24, and column 15, line 64, to column 16, line 20).

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With respect to claim 50, while the reference of Walt et al. disclose the use of unique predetermined optical signatures or tags that include the use of beads of different size (See column 18, lines 48-58, and column 19, lines 6-13), claim 50 differs by reciting that the method employs sensing elements (beads) of different shapes wherein the sensing element undergoing a spectroscopic change is identified by its shape.

The reference of Felder et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See column 8, lines 49-56).

The reference of Chang et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See column 3, lines 33-39).

The reference of Ravkin et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See paragraphs [0096], [0137] and [0139]).

In view of any of these teachings, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide a unique optical signature with respect to the beads of the primary reference of Walt et al. using beads of different shapes for the known and expected result of providing an alternative means recognized in the art to achieve the same result, providing a means for optically distinguishing one sensing element from another. Use of beads of different shape rather than size would eliminate the need to employ different sized optical fibers required to detect the beads of different size. The same types of optical fibers would be capable of detecting beads of similar size but different shapes.

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While the reference of Walt et al. discloses the use of porous polymer beads (See column 7, lines 20-41) and the use of a number of receptors that can be attached to the beads (See column 7, line 55, to column 12, line 62) the reference does not specifically disclose that the receptors are at least partially encapsulated within the polymer material forming the sensing elements.

The reference of Peters, Jr. et al. discloses that it is conventional in the art to encapsulate receptor molecules (See column 8, lines 54-67) within the pores of porous polymer bodies (See column 6, line 53, to column 7, line 37). The receptors are encapsulated within the pores of the bodies using a polymer (See column 7, line 48, to column 8, line 53).

In view of this teaching, it would have been obvious to one of ordinary skill in the art to encapsulate the receptors of modified primary reference using the method disclosed by the reference of Peters, Jr. et al. for the known and expected results of avoiding the disadvantages associated with other known techniques for attaching the receptors to the solid support material (See column 1, line 5, to column 3, line 37).

With respect to claim 99, the sensing elements are placed near the surface of the liquid composition (See column 17, line 47, to column 18, line 2),

With respect to claim 100, the reference of Walt et al. discloses that the sensing elements can be made from a polymer (See column 7, lines 20-41).

With respect to claim 108, the receptors can be a nucleic acid (See column 7, line 55, to column 8, line 3).

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6. Claims 50, 99, 100 and 108 are rejected under 35 U.S.C. 102(e) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Kaetsu et al.(US 4.194,066).

The reference of Walt et al. discloses a method of sensing multiple analytes in a fluid that includes passing a fluid over a sensor array wherein the sensor array includes a plurality of sensing elements coupled to a supporting member, wherein a first portion of the sensing elements are configured to produce a signal in the presence of a first analyte and wherein a second portion of the sensing elements are configured to produce a signal in the presence of a second analyte. The first and second portions of the sensing elements have unique predetermined optical signatures or tags wherein the optical signature or tag of the first portion of sensing elements is different from the optical signature or tag of the second portion of sensing elements. The method includes monitoring a spectroscopic change of the sensing elements as the fluid is passed over the sensing array, wherein the spectroscopic change is caused by the interaction of the analyte with the sensing element and determining the unique optical signature of the sensing elements that undergo a spectroscopic change (See column 13, lines 8-24, and column 15, line 64, to column 16, line 20).

With respect to claim 50, while the reference of Walt et al. disclose the use of unique predetermined optical signatures or tags that include the use of beads of different size (See column 18, lines 48-58, and column 19, lines 6-13), claim 50 differs by reciting that the method employs sensing elements (beads) of different shapes wherein the sensing element undergoing a spectroscopic change is identified by its shape.

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The reference of Felder et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See column 8, lines 49-56).

The reference of Chang et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See column 3, lines 33-39).

The reference of Ravkin et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See paragraphs [0096], [0137] and [0139]).

In view of any of these teachings, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide a unique optical signature with respect to the beads of the primary reference of Walt et al. using beads of different shapes for the known and expected result of providing an alternative means recognized in the art to achieve the same result, providing a means for optically distinguishing one sensing element from another. Use of beads of different shape rather than size would eliminate the need to employ different sized optical fibers required to detect the beads of different size. The same types of optical fibers would be capable of detecting beads of similar size but different shapes.

While the reference of Walt et al. discloses the use of porous polymer beads (See column 7, lines 20-41) and the use of a number of receptors that can be attached to the beads (See column 7, line 55, to column 12, line 62) the reference does not specifically disclose that the receptors are at least partially encapsulated within the polymer material forming the sensing elements.

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The reference of Kaetsu et al. discloses that is it known in the art to form porous polymer particles that include biological active materials by mixing a monomer and the receptors prior to forming the final porous body (See column 3, lines 10-53) wherein the biological active material (receptor) is at least partially encapsulated in the polymer body formed.

In view of this teaching, it would have been obvious to one of ordinary skill in the art to encapsulate the receptors of modified primary reference using the method disclosed by the reference of Kaetsu et al. for the known and expected results of avoiding the disadvantages associated with other known techniques for encapsulating or attaching the receptors to the solid support material (See column 1, line 5, to column 2, line 7).

With respect to claim 99, the sensing elements are placed near the surface of the liquid composition (See column 17, line 47, to column 18, line 2).

With respect to claim 100, the reference of Walt et al. discloses that the sensing elements can be made from a polymer (See column 7, lines 20-41).

With respect to claim 108, the receptors can be a nucleic acid (See column 7, line 55, to column 8, line 3).

7. Claims 50, 76, 99-100, 108, 109, 111, 113, 119 and 120 are rejected under 35 U.S.C. 103(a) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648) and taken further in view of Peters, Jr. et al.(US 5,013,669).

The reference of Walt et al. discloses a method of sensing multiple analytes in a fluid that includes passing a fluid over a sensor array wherein the sensor array includes a plurality of sensing elements coupled to a supporting member, wherein a first portion of the sensing elements are configured to produce a signal in the presence of a first analyte and wherein a second portion of the sensing elements are configured to produce a signal in the presence of a second analyte. The first and second portions of the sensing elements have unique predetermined optical signatures or tags wherein the optical signature or tag of the first portion of sensing elements is different from the optical signature or tag of the second portion of sensing elements. The method includes monitoring a spectroscopic change of the sensing elements as the fluid is passed over the sensing array, wherein the spectroscopic change is caused by the interaction of the analyte with the sensing element and determining the unique optical signature of the sensing elements that undergo a spectroscopic change (See column 13, lines 8-24, and column 15, line 64, to column 16, line 20).

With respect to claim 76, while the reference of Walt et al. disclose the use of unique predetermined optical signatures or tags that include the use of beads of different size (See column 18, lines 48-58, and column 19, lines 6-13), claim 76 differs by reciting that the method employs sensing elements (beads) of different shapes wherein the sensing element undergoing a spectroscopic change is identified by its shape.

The reference of Felder et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See column 8, lines 49-56).

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The reference of Chang et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See column 3, lines 33-39).

The reference of Ravkin et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See paragraphs [0096], [0137] and [0139]).

In view of any of these teachings, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide a unique optical signature with respect to the beads of the primary reference of Walt et al. using beads of different shapes for the known and expected result of providing an alternative means recognized in the art to achieve the same result, providing a means for optically distinguishing one sensing element from another. Use of beads of different shape rather than size would eliminate the need to employ different sized optical fibers required to detect the beads of different size. The same types of optical fibers would be capable of detecting beads of similar size but different shapes.

With respect to Claim 76, while the reference of Walt et al. discloses that immobilization of the different sensing elements to substrate (212) to form a sensing array includes placing the sensing elements in a liquid composition and curing the liquid composition to form a supporting member, wherein the sensing elements are at least partially embedded within the cured liquid composition (See column 17, line 47, to column 18, line 2), the claim further differs by reciting that the sensing elements are disposed on or at an exterior surface of a cured liquid composition for supporting the sensing elements.

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The reference of Pope discloses that it is conventional in the art to immobilize an analysis particle (311) with respect to an optical fiber (312) using an adhesive composition (315).

The reference of Dakss et al. discloses that it is known in the art to immobilize a particle (11) with respect to an optical fiber (16) using a cured liquid composition (14) wherein the particle is disposed on or at the exterior surface of the cured liquid composition (See column 3, lines 20-40).

In view of these disclosures, it would have been obvious to one of ordinary skill in the art to immobilize the analysis particles of the modified primary reference using a cured liquid composition as suggested by the references of Pope and Dakss et al. for the known and expected result of providing an alternative means recognized in the art to achieve the same result, immobilization of the analysis particles relative to the optical sensing components. This immobilization technique allows the analysis particle to be in direct contact with the test sample.

While the reference of Walt et al. discloses the use of porous polymer beads (See column 7, lines 20-41) and the use of a number of receptors that can be attached to the beads (See column 7, line 55, to column 12, line 62) the reference does not specifically disclose that the receptors are at least partially encapsulated within the polymer material forming the sensing elements.

The reference of Peters, Jr. et al. discloses that it is conventional in the art to encapsulate receptor molecules (See column 8, lines 54-67) within the pores of porous polymer bodies (See column 6, line 53, to column 7, line 37). The receptors are encapsulated within the pores of the bodies using a polymer (See column 7, line 48, to column 8, line 53).

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In view of this teaching, it would have been obvious to one of ordinary skill in the art to encapsulate the receptors of modified primary reference using the method disclosed by the reference of Peters, Jr. et al. for the known and expected results of avoiding the disadvantages associated with other known techniques for attaching the receptors to the solid support material (See column 1, line 5, to column 3, line 37).

With respect to claim 50, manufacture of the test device as suggested above would meet the method steps recited in claim 50. Also, the method suggested by Peters, Jr. et al. includes polymerizing a monomer composition. Finally, the reference of Walt et al. discloses a number of receptors that can be used and produce a signal when they interact with an analyte (See column 13, lines 8-57).

With respect to claim 99, the sensing elements are placed near the surface of the liquid composition (See column 17, line 47, to column 18, line 2).

With respect to claims 100 and 109, the reference of Walt et al. discloses that the sensing elements can be made from a polymer (See column 7, lines 20-41).

With respect to claim 111, the reference of Walt et al. discloses a number of receptors that can be used and produce a signal when they interact with an analyte (See column 13, lines 8-57).

With respect to claims 103 and 113, the modifications suggested in the combination of references discussed above would result in sensing elements that include non-spherical shape.

With respect to claim 108, the receptors can be a nucleic acid (See column 7, line 55, to column 8, line 3).

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With respect to claims 119 and 120, the method suggested by the reference of Peters, Jr. et al. would result in the sensing element being formed using a mixture of monomer and receptor (See column 11, lines 1-30 of Peters, Jr. et al.).

8. Claim 103 is rejected under 35 U.S.C. 103(a) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648); taken further in view of Peters, Jr. et al.(US 5,013,669) and taken further in view of Wang et al.(US 5,922,617).

The combination of the reference of Walt et al. with either Felder et al., Change et al. or Raykin et al. and further in view of Pope, Dakss et al. and Peters et al. has been discussed above.

While the modified primary reference as discussed above suggests the use of different shaped beads, claim 103 specifies that the shape is a cross, square or triangle.

The reference of Wang et al. discloses when using detection beads similar to that of the modified primary reference, it is known in the art to employ a "square" shape (See Figure 2E).

In view of this teaching, it would have been obvious to one of ordinary skill in the art to employ any known shape for the detection beads, including a square, as is conventional in the art while providing the expected result of providing a solid support for the receptors of different distinguishable shapes.

Claims 50, 76, 99-101, 103-105, 108-111, 113-115, 119 and 120 are rejected under 35
 U.S.C. 103(a) as being unpatentable over Walt et al. (US 6,327,410) in view of Felder et al. (US

6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648) and taken further in view of Kaetsu et al.(US 4,194,066).

The reference of Walt et al. discloses a method of sensing multiple analytes in a fluid that includes passing a fluid over a sensor array wherein the sensor array includes a plurality of sensing elements coupled to a supporting member, wherein a first portion of the sensing elements are configured to produce a signal in the presence of a first analyte and wherein a second portion of the sensing elements are configured to produce a signal in the presence of a second analyte. The first and second portions of the sensing elements have unique predetermined optical signatures or tags wherein the optical signature or tag of the first portion of sensing elements is different from the optical signature or tag of the second portion of sensing elements. The method includes monitoring a spectroscopic change of the sensing elements as the fluid is passed over the sensing array, wherein the spectroscopic change is caused by the interaction of the analyte with the sensing element and determining the unique optical signature of the sensing elements that undergo a spectroscopic change (See column 13, lines 8-24, and column 15, line 64, to column 16, line 20).

With respect to claim 76, while the reference of Walt et al. disclose the use of unique predetermined optical signatures or tags that include the use of beads of different size (See column 18, lines 48-58, and column 19, lines 6-13), claim 76 differs by reciting that the method employs sensing elements (beads) of different shapes wherein the sensing element undergoing a spectroscopic change is identified by its shape.

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The reference of Felder et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See column 8, lines 49-56).

The reference of Chang et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See column 3, lines 33-39).

The reference of Ravkin et al. discloses that it is known in the art to provide analyte detection beads with unique optical signatures or tags wherein the beads can be of different size or shape (See paragraphs [0096], [0137] and [0139]).

In view of any of these teachings, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide a unique optical signature with respect to the beads of the primary reference of Walt et al. using beads of different shapes for the known and expected result of providing an alternative means recognized in the art to achieve the same result, providing a means for optically distinguishing one sensing element from another. Use of beads of different shape rather than size would eliminate the need to employ different sized optical fibers required to detect the beads of different size. The same types of optical fibers would be capable of detecting beads of similar size but different shapes.

With respect to Claim 76, while the reference of Walt et al. discloses that immobilization of the different sensing elements to substrate (212) to form a sensing array includes placing the sensing elements in a liquid composition and curing the liquid composition to form a supporting member, wherein the sensing elements are at least partially embedded within the cured liquid composition (See column 17, line 47, to column 18, line 2), the claim further differs by reciting

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that the sensing elements are disposed on or at an exterior surface of a cured liquid composition for supporting the sensing elements.

The reference of Pope discloses that it is conventional in the art to immobilize an analysis particle (311) with respect to an optical fiber (312) using an adhesive composition (315).

The reference of Dakss et al. discloses that it is known in the art to immobilize a particle (11) with respect to an optical fiber (16) using a cured liquid composition (14) wherein the particle is disposed on or at the exterior surface of the cured liquid composition (See column 3, lines 20-40).

In view of these disclosures, it would have been obvious to one of ordinary skill in the art to immobilize the analysis particles of the modified primary reference using a cured liquid composition as suggested by the references of Pope and Dakss et al. for the known and expected result of providing an alternative means recognized in the art to achieve the same result, immobilization of the analysis particles relative to the optical sensing components. This immobilization technique allows the analysis particle to be in direct contact with the test sample.

While the reference of Walt et al. discloses the use of porous polymer beads (See column 7, lines 20-41) and the use of a number of receptors that can be attached to the beads (See column 7, line 55, to column 12, line 62) the reference does not specifically disclose that the receptors are at least partially encapsulated within the polymer material forming the sensing elements.

The reference of Kaetsu et al. discloses that is it known in the art to form porous polymer particles that include biological active materials by mixing a monomer and the receptors prior to

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forming the final porous body (See column 3, lines 10-53) wherein the biological active material (receptor) is at least partially encapsulated in the polymer body formed.

In view of this teaching, it would have been obvious to one of ordinary skill in the art to encapsulate the receptors of modified primary reference using the method disclosed by the reference of Kaetsu et al. for the known and expected results of avoiding the disadvantages associated with other known techniques for encapsulating or attaching the receptors to the solid support material (See column 1, line 5, to column 2, line 7).

With respect to claim 50, manufacture of the test device as suggested above would meet the method steps recited in claim 50. Also, the method suggested by Kaetsu et al. includes polymerizing a monomer composition. Finally, the reference of Walt et al. discloses a number of receptors that can be used and produce a signal when they interact with an analyte (See column 13, lines 8-57).

With respect to claim 99, the sensing elements are placed near the surface of the liquid composition (See column 17, line 47, to column 18, line 2).

With respect to claims 100 and 109, the reference of Walt et al. discloses that the sensing elements can be made from a polymer (See column 7, lines 20-41).

With respect to claims 101, 104, 105, 110, 114 and 115, the reference of Kaetsu et al. discloses that the polymer body can comprise polyethylene glycol, including polyethylene glycol diacrylate (See column 5, lines 45-50).

With respect to claim 111, the reference of Walt et al. discloses a number of receptors that can be used and produce a signal when they interact with an analyte (See column 13, lines 8-57).

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With respect to claim 113, the modifications suggested in the combination of references discussed above would result in sensine elements that include non-spherical shape.

With respect to claim 108, the receptors can be a nucleic acid (See column 7, line 55, to column 8, line 3).

With respect to claims 119 and 120, the method suggested by the reference of Kaetsu et al. would result in the sensing element being formed using a mixture of monomer and receptor (See column 11, lines 1-30 of Peters, Jr. et al.).

10. Claim 103 is rejected under 35 U.S.C. 103(a) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648); taken further in view of Kaetsu et al.(US 4,194,066) and taken further in view of Wang et al.(US 5,922,617).

The combination of the reference of Walt et al. with either Felder et al., Change et al. or Ravkin et al. and further in view of Pope, Dakss et al. and Kaetsu et al. has been discussed above.

While the modified primary reference as discussed above suggests the use of different shaped beads, claim 103 specifies that the shape is a cross, square or triangle.

The reference of Wang et al. discloses when using detection beads similar to that of the modified primary reference, it is known in the art to employ a "square" shape (See Figure 2E).

In view of this teaching, it would have been obvious to one of ordinary skill in the art to employ any known shape for the detection beads, including a square, as is conventional in the art

while providing the expected result of providing a solid support for the receptors of different distinguishable shapes.

Response to Amendment

11. The declaration filed on 8/27/2007 under 37 CFR 1.131 has been considered but is ineffective to overcome the Chang and Ravkin references for the following reasons.

The declaration is deficient:

 i) The declaration fails to establish that conception and completion of the invention occurred in this country or in a NAFTA or WTO member country (See MPEP Section 715.07(c)).

In the response filed 7/16/2008, Applicants argue that "The evidence provided was an invention disclosure of a U.S. university, therefore it is clear the invention was made in the U.S."

In response, the fact that the disclosure was made by a U.S. university does not necessarily mean that the acts relied upon have been carried out in the U.S. or a NAFTA or WTO member country. Additionally, even if true, this would not remedy the requirement that the 37 CFR 1.131 declaration must contain an allegation that the acts relied upon to establish the date prior to the reference or activity were carried out in this country or in a NAFTA country or WTO member country (See MPEP 715.07(c)).

ii) The evidence submitted is insufficient to establish diligence from a date prior to the effective date of Chang and Ravkin references to either a constructive reduction to practice or an actual reduction to practice. Note while the provisional application may establish that the invention was either actually reduced to practice or constructively reduced to practice, the

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declaration is still devoid of factual statements and/or evidence that establish that diligence existed from a date prior to the effective dates of the references to the filing date of the provisional application. Additionally note, when applicant is relying upon conception and diligence, the declaration must set forth the acts relied upon as well as the dates when those acts were performed when attempting to show diligence.

In the response filed 7/16/2008, Applicants argue that "The evidence provided shows a submission date of September 2000 and the Examiner can take note of the February 2001 filing date; filing a patent application within five months of an invention disclosure is prima facie evidence of diligence".

In response, the fact that the application was filed within five months of the invention disclosure is not considered *prima facie* evidence. Applicants response and/or declaration fails to set forth any facts or evidence that reasonable diligence was taken between a date prior to the effective dates of the references and the filing date of the provisional application. Note sections 715.07(a) and 2138.06 of the MPEP which set forth the standard for reasonable diligence. Also note in some instances a 2-day period lacking activity has been found to be fatal (See MPEP 2138.06).

iii) The declaration has not been signed by all of the listed applicants.

In the response filed 7/16/2008, Applicants argue that "the Declaration was signed by the senior scientist in the laboratory and first named inventor, Dr. Willson (and it was indicated that an attempt will be made to get other signatures from people who are, due to the passage of time, not at the university)".

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In response, Applicants' comments are not found to be persuasive. MPEP 715.04 clearly states that all inventors must sign the declaration. Note, MPEP 715.04 clearly set forth actions that can be taken by the inventors or assignee when it is not possible to produce a declaration by all of the inventors.

Response to Arguments

- 12. With respect to the rejection of Claims 50, 99, 100, 102 and 108 under 35 U.S.C. 102(e) as being anticipated by Walt et al.(US 6,327,410), this rejection has been withdrawn in view the applicants' amendments to claim 50 dated 7/16/2008. However, new grounds of rejection have been made over the combination of Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648) and taken further in view of Peters, Jr. et al.(US 5,013,669) and Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648) and taken further in view of Kaetsu et al.(US 4,194,066).
- 13. With respect to the rejection of Claims 50, 76, 98-100, 102, 108, 109, 111, 113, 119 and 120 under 35 U.S.C. 103(a) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648) and taken further in view of Peters. Jr. et al.(US 5,013,669);

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Claim 103 under 35 U.S.C. 103(a) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,323,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648); taken further in view of Peters, Jr. et al.(US 5,013,669) and taken further in view of Wang et al.(US 5,922,617);

Claims 50, 76, 98-105, 108-111, 113-115, 119 and 120 under 35 U.S.C. 103(a) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648) and taken further in view of Kaetsu et al.(US 4,194,066); and

Claim 103 is rejected under 35 U.S.C. 103(a) as being unpatentable over Walt et al.(US 6,327,410) in view of Felder et al.(US 6,232,066), Chang et al.(US 6,350,620) or Ravkin et al.(US 2003/0008323) taken further in view of Pope (US 5,496,997) and Dakss et al.(US 4,269,648); taken further in view of Kaetsu et al.(US 4,194,066) and taken further in view of Wang et al.(US 5,922,617), Applicants argue that the rejection is improper for the following reasons:

1.a.) The reference of Dakss et al. is non-analogous art. Applicants stress "Dakss is directed to the attachment of microspheres to optical fibers to create a lens. The Dakss reference says nothing about receptors, analytes, arrays or detection" and "Since Dakss has a different purpose, there is no reason for one skilled in the art of analyte detection to consider it. The

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Examiner has offered no reasons why one seeking to solve problems in the field of analyte detection would even look at Dakss' (See pages 7-8 of Applicants' response filed 7/16/2008).

In response to argument 1.a.) above, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See In re-Keller, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); In re Merck & Co., 800 F.2d 1091, 231 USPO 375 (Fed. Cir. 1986) and it has been held that a prior art reference must either be in the field of applicant's endeavor or, if not, then be reasonably pertinent to the particular problem with which the applicant was concerned, in order to be relied upon as a basis for rejection of the claimed invention. See In re Oetiker, 977 F.2d 1443, 24 USPO2d 1443 (Fed. Cir. 1992). In this case, Applicants' comments are completely silent with respect to the disclosures of the references of Walt et al, and Pope. The Examiner stresses that the reference of Walt is concerned with immobilization of the sensing particles (10) with respect to support (212 (fiber optic bundle)). Column 17, line 47, to column 18, line 12, lists a number of methods used to immobilize the particles (10) to the ends of the bundle (212). While using a cured liquid composition, the reference does not disclose that the sensing elements are disposed on or at an exterior surface of the cured liquid composition. As a result, the Examiner cited the reference of Pope to evidence that it is known to one of ordinary skill in the art to immobilize a sensing particle (11) to the end of an optical fiber (12) using an adhesive material (15). One of ordinary skill in the art would have clearly recognized that the particles of Walt could be immobilized using an adhesive as taught by the reference of Pope since the reference of Walt clearly contemplates alternative means for immobilization of sensing particles on the ends of optical fibers. With respect to the reference of Dakss, this reference was cited to evidence that it is known in the art when using an

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adhesive to immobilize a particle on the end of an optical fiber to employ adhesives that encompass cured liquid compositions. In this case, the reference of Dakss is considered to be within the field of endeavor of the inventors of the reference of Walt because the reference concerns immobilization of a particle on the end of an optical fiber while maintaining the optical integrity of the sensing system.

1.b.) The Examiner has misconstrued the claims. Applicants stress "Without waiving the above argument that Dakss is non-analogous art, it must be further stressed that what Dakss reference teaches is not what is set forth in the claims, and in particular, in Claim 76 and amended Claim 50. The Examiner argues that Dakss teaches immobilizing a particle so that it is "disposed on or at the exterior surface of the cured liquid composition." (Office Action, page 6). Even if true, this is not relevant to Claims 50 and 76. These claims not have a limitation of immobilizing particles. Claim 76 has the feature of having sensing elements "disposed on or at the exterior surface of the cured liquid." As further set forth in Claims 50 and 76, the sensing elements comprise receptors (which the specification indicates can be nucleic acid, antibodies, etc.) in a polymeric support. Since particles are not receptors, what the Examiner finds in Dakss is not relevant" (See page 8 of Applicants' response filed 7/16/2008).

In response, the Examiner disagrees. The limitation disposed on or at the exterior surface of the cured liquid composition appears to be an immobilization step used to secure the sensing elements with respect to a supporting member (See claim 76). Note, page 11, lines 14-16, of Applicants' own specification states "The sensing elements may be individually prepared and used to form a sensor. The sensor may be formed by immobilizing the sensing elements in or

on a supporting material". The Examiner maintains that immobilization of the sensing particles or elements of the modified primary reference of Walt et al. as suggested by the references of Pope and Dakss clearly address and meet the claim limitations recited in claim 76. With respect to claim 50, while not specifically limited to this claim language, claim 50 is met by this specific prior art rejection because the claim includes the language comprising and does not preclude the use of an immobilization step as suggested above.

2) Walt teaches beads. Applicants stress "The Examiner continues to use Walt as the primary reference, even though the Walt patent teaches the use of beads. As previously argued. Claim 50 specifies non-spherical sensors and Claim 76 specifies sensors of different shapes. Thus, the use of beads is not relevant. Importantly, it is the use of different shapes that permits random arraying. While the Examiner cites Felder, Chang and Ravkin, no basis for combining these references with Walt is provided other than a conclusory statement that "it would be obvious." It is respectfully submitted that the Examiner has no basis for the combination. Moreover, beads of different sizes are not relevant to the claimed subject matter of using different shapes (not just sizes). The change is not trivial since the use of different shapes is what 1) translates the signal into meaningful information (see page 11, lines 9-10: "The sensing elements may have unique shapes, each of the shapes being associated with one or more analytes.") and 2) permits the use of random (rather than ordered) arrays (see page 18, lines 26-27: "FIG 16A depicts an array of cross, square, and triangle shaped sensing elements formed using the random arraving approach.") Thus, it is respectfully submitted that the claims should be allowed' (See pages 8-9 of Applicants' response filed 7/16/2008).

In response, Applicants' comments are not found to be persuasive. It is noted that the reference of Walt et al. clearly discloses the use of non-spherical beads (See column 7, lines 33-34) and that the use of beads of different sizes can be used to identify attached bioactive agents (See column 13, lines 7-24, and column 19, lines 7-30). The reference of Felder et al, discloses particles or beads of different size or shape can be used to identify attached bioactive agents as is done in the reference of Walt et al. (See column 8, lines 55-61); the reference of Chang et al. discloses particles or beads of different size or shape can be used to identify attached bioactive agents as is done in the reference of Walt et al. (See column 3, lines 22-39); and the reference of Raykin et al. discloses particles or beads of different shape can be used to identify attached bioactive agents as is done in the reference of Walt et al. (See paragraphs [0137] and [0139]). As stated in the rejection of record, one of ordinary skill in the art when presented with these teachings would have recognized that particles of different shapes could be used in the system of the reference of Walt et al. for the known and expected result of merely using an alternative means recognized in the art to achieve the same result, identification of the attached bioactive agent with respect to different detection beads (sensing elements).

3) Wang does not teach random arrays. Applicants stress "The Examiner cites Wang in a combination of eight (8) references. However, Wang teaches the use of arrays with tracks. This is contrary to claimed subject matter. Wang does not teach random arrays. As such, Wang cannot serve as a basis for obviousness" (See page 9 of Applicants' response filed 7/16/2008).

In response, Applicants' comments are not found to be persuasive. One again,

Applicants are reminded that one cannot show nonobviousness by attacking references

individually where the rejections are based on combinations of references. See In re Keller, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); In re Merck & Co., 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986). In this case, the combination of the references of Walt et al. with any of Felder, Chang and Ravkin addresses the obviousness of the use of a plurality of different sensing elements having different shapes. The reference of Wang has been merely cited as a tertiary reference which evidences that the claimed shapes recited in dependent claim 103 are within the purview of one having ordinary skill in the art. The Examiner would also like to point out that Applicants' comments are not commensurate in scope with the instant claim language of claims 50 and 103. Both of these claims are completely silent with respect to the use of "random arrays".

4) The Examiner misunderstands the case law. Applicants stress "The Examiner argues that the In re Keller and In re Merck & Co. cases support the legal proposition that one cannot attack the references individually. This is not correct. These cases apply to the situation where only one reference is rebutted and where the applicant remains silent on the other references in the combination. This is not the case here. Applicants have provided an argument regarding the primary reference (Walt) and each of the other references (Felder, Chang, Ravkin, Pope, Dakss, Peters, Kaetsu and Wang). Applicants have highlighted the deficiencies in Dakss (and pointed out that Pope, Peters and Kaetsu do not remedy these deficiencies). Applicant has argued that Felder, Chang and Ravkin cannot be combined with Walt without a basis for the combination. This is consistent with more recent Federal Circuit precedent states that references must be evaluated individually for their specific motivation to one skilled in the art, without hindsight,

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before the combination can be made. In re Rouffet, 149 F.3d 1350, 476 USPQ2d 1453, 1458 (Fed. Cir. 1998). In any further office action, the Examiner must respond to both Applicants' analysis of Keller and Merck, as well as Applicants' citation to Rouffet" (See page 9 of Applicants' response filed 7/16/2008).

In response to Applicants' demand that the Examiner respond to comment 4) above, the Examiner would like to point out that Applicants' have advanced a plurality of arguments on the record, some of which do address the obviousness of the combination of the references. However, some of the arguments merely attack a reference individually stating that the reference does not disclose the limitations of a claim (See Applicants comments concerning the Dakss reference in the response filed 7/16/2008). In this case, Applicants do remain silent with respect to the disclosures of the other references used in the combination. For example, Applicants' comments are silent with respect to the fact that the reference of Walt et al. discloses immobilization of the sensing elements on a supporting member as required of claim 76. With respect to In re Rouffet, the Examiner would like to first point out that the correct cite is 47 USPQ2d 1453 rather than 476 USPQ2d 1453. In response to applicant's argument that the examiner's conclusion of obviousness is based upon improper hindsight reasoning, it must be recognized that any judgment on obviousness is in a sense necessarily a reconstruction based upon hindsight reasoning. But so long as it takes into account only knowledge which was within the level of ordinary skill at the time the claimed invention was made, and does not include knowledge gleaned only from the applicant's disclosure, such a reconstruction is proper. See In re McLaughlin, 443 F.2d 1392, 170 USPQ 209 (CCPA 1971). In this case, the Examiner is of the position that the prior art of record and the rejection of record clearly sets forth the specific

motivation to one skilled in the art, without hindsight. The examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See In re Fine, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988) and In re Jones, 958 F.2d 347, 21 USPO2d 1941 (Fed. Cir. 1992). As stated numerous times above, the combination of the prior art references is within the purview of one having ordinary skill in the art at the time the invention was made. The examiner would like to stress that the reference of Walt et al. clearly discloses distinguishing between a plurality of sensing elements in an array using different sizes of sensing elements (See column 18, lines 48-58, and column 19, lines 6-13). The references of Felder. Chang and Raykin evidence that it is known in the art of sensing elements to distinguish between a plurality of sensing elements in an array using sensing elements of different size or shape (See column 8, lines 49-56, of Felder et al.; column 3, lines 33-39, of Chang et al.; and paragraphs [0096], [0137] and [0139] of Raykin et al.). As stated previously, one of ordinary skill in the art would have recognized in view of these disclosures, not applicants' specification, that sensing elements of different shape could be used in the system of the reference of Walt et al. rather than sensing elements of different size.

5) The declaration was sufficient (See page 10 of Applicants' response filed 7/16/2008). In response, Applicants' comments are not found to be persuasive for the same reasons set forth above in section 11. above.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to WILLIAM H. BEISNER whose telephone number is (571)272-1269. The examiner can normally be reached on Tues, to Fri. and alt. Mon. from 6:15am to 3:45pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jill A. Warden can be reached on 571-272-1267. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/William H. Beisner/ Primary Examiner Art Unit 1797

WHB